## **SPECIFICATION AMENDMENTS**

Amend the abstract of the disclosure that begins in line 2 on page 23 as follows:

First, second, and third semiconductor switches are connected in series between input and output terminals and first and second voltage application means-circuits are connected in parallel to the-first and third semiconductor switches, whereby providing a semiconductor switch circuit. Each voltage application means is composed of a series-eonnected circuit of circuit comprises a first or second voltage application semiconductor switch and connected at the output side thereof with a first or second direct current amplifier having a gain state of approximately +1 and whose input side is connected to the input or output terminal. One end of the first or second voltage application semiconductor switch is connected to the a first junction J-of the first and second semiconductor switches, or to the a junction K-of the second and third semiconductor switches, respectively. When first through third semiconductor switches are turned OFF, first and second voltage application semiconductor switches are turned ON to apply the potential potentials of input and output terminals to the first and second junctions J and K, respectively.

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